Serial Number: 10/621,176

Page 2 of 18

In the Specification:

Please replace the paragraph beginning on page 18 line 15 with the following

replacement paragraph in which a typographical error has been corrected:

In at least some embodiments, the fax job appears as a print job, but relates to the

performance of an action other than printing, namely an action relating to faxing. Accordingly,

the fax job can be referred to as a "paeudo "pseudo print job." Figures 4 and 5 are representative

system configurations of the embodiment illustrated in Figure 3. Figure 4 illustrates a

representative embodiment for providing a send fax configuration (e.g., address book) as a

pseudo print job. In Figure 4, the fax configuration/ settings are sent as a pseudo print job and an

existing print subsystem is utilized. Figure 5 illustrates a representative embodiment for

providing a send fax configuration (e.g., address book) as a pseudo print job, utilizing an

application interface.

Please replace the paragraph beginning on page 24 line 1 with the following replacement

paragraph in which a typographical error has been corrected:

Accordingly, once the user initiates the network fax job (step 120) and the fax job is

contructed constructed (step 122), a determination is made at decision block 124 as to whether or

not some of the FDL sequence of commands are to be interpreted on the client. If it is

determined that at least some of the FDL sequence of commands are to be interpreted and

executed on the client computing device, such as by a fax driver or other fax process/application,

it is performed at step 126. By way of example, the fax driver/application may detect that the

MFP does not have multiple destination capabilities. Accordingly, the fax driver may convert

the FDL into two fax spool files, one per destination. The fax driver/application may also

Serial Number: 10/621,176

Page 3 of 18

perform some of the image operations, such as the format conversion, resolution and compression. Any FDL statements that are interpreted/executed prior to the MFP are then removed from the spool file.

Please replace the paragraph beginning on page 25 line 10 with the following replacement paragraph in which a typographical error has been corrected:

Accordingly, the FDL spool file is transmitted from the client computing device to the MFP. The FDL spool file may be transmitted directly to the MFP or via a 3rd party, such as a server computing device, as indicated at step 140. The method of transmission may be the print subsystem or another other-method.

Please replace the paragraph beginning on page 28 line 5 with the following replacement paragraph in which a typographical error has been corrected:

As provided above, while some embodiments embrace the utilization of Microsoft Windows® spooling and despooling subsystems, other embodiments embrace the spooling and despooling subsystems of the Apple® MacIntosh® operating system, Linux® operating operating system, System V Unix® operating systems, BSD Unix® operating systems, OSF Unix® operating systems, Sun® Solaris® operating systems, HP/UX operating systems, IBM® Mainframe MVS operating systems (OS/390), AS/400, and other operating systems.